## Contents of Ecological Economics, Vol. 6

VOL. 6 NO. 1	Y 1992
Commentary	
Pascal's wager and economics in a hotter time	
D.W. Orr (Oberlin, OH, USA)	. 1
Methodological and Ideological Options	
Towards an ecological economics of sustainability	
M. Common (Canberra, ACT, Australia) and C. Perrings (Riverside, CA, USA)	7
Analysis	
A biophysical analysis of the energy/real GDP ratio: implications for substitution and technical change	
R.K. Kaufmann (Boston, MA, USA)	35
The rainforest supply price: a tool for evaluating rainforest conservation expenditures H.J. Ruitenbeek (Ottawa, Ont., Canada)	
Endogenous environmental degradation and land conservation: agricultural land use in a large region	
D.W. Jones and R.V. O'Neill (Oak Ridge, TN, USA)	79
VOL. 6 NO. 2 OCTOBER	R 1992
Methodological and Ideological Options	
Policy implications of Gaian theory	
R.R. Wallace and B.G. Norton (Atlanta, GA, USA)	103
Analysis	
The human firm in the natural environment: a socio-economic analysis of its behavior	
J.F. Tomer (Troy, NY, USA)	119
C.J. Cleveland (Boston, MA, USA)	139
Economic returns from forest conversion in the Peruvian Amazon	139
M. Pinedo-Vasquez, D. Zarin and P. Jipp (New Haven, CT, USA)	163
	103
Book Reviews	175
Wetlands. Market and intervention failures	175
Economy and ecology: towards sustainable development	176
Uncertainty and quality in science for policy	180
The global citizen	182
VOL. 6 NO. 3 DECEMBER	1992
Commentary	
Allocation, distribution, and scale: towards an economics that is efficient, just, and sustainable	
H.E. Daly (Washington, DC, USA)	185

Methodological and Ideological Options	
Consumption, production and technological progress: a unified entropic approach	
T.H. Dung (Dayton, OH, USA)	195
Analysis	
Ecological economics and scientific controversies. Lessons from some recent policy making in the EEC	
JC. Hourcade, JM. Salles and D. Théry (Montrouge, France)	211
Land use regulation in the Lake George basin: an ecological economic perspective	
P.R. Olsen and J.M. Gowdy (Troy, NY, USA)	235
Book Reviews	
Towards an ecologically sustainable economy	253
Conservation for the 21st century	254
Preservation and valuation of biological resources	256
Linking the natural environment and the economy	259
Author Index	263
Contents of Ecological Economics, Vol. 6	264